

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#)

☐ [Generate Collection](#)

L2: Entry 5 of 9

File: PGPB

Nov 13, 2003

DOCUMENT-IDENTIFIER: US 20030210657 A1

TITLE: Data based over the air provisioning for wireless services

CLAIMS:

8. A method for provisioning wireless equipment of a new subscriber for wireless data services comprising the steps of: receiving from the wireless user information transmitted over an over the air link, said information containing user provided information needed for provisioning of the user as a registered subscriber of wireless communications services and information related to the wireless equipment; storing said information in a database for use in provisioning services for the data user; establishing transmission control protocol/Internet protocol (TCP/IP) communications between a node in the wireless network and the user's wireless equipment; transmitting provisioning data to be stored by the user's wireless equipment over the TCP/IP communications link from the node to a specified Internet protocol port number recognized by the user's wireless equipment; and storing the received provisioning data in memory associated with the user's wireless equipment.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

☐ [Generate Collection](#)

L2: Entry 9 of 9

File: USPT

Oct 14, 2003

DOCUMENT-IDENTIFIER: US 6633907 B1

**** See image for Certificate of Correction ****

TITLE: Methods and systems for provisioning online services

CLAIMS:

40. A computer readable medium having an online service-provisioning data structure stored thereon, the online service-provisioning data structure comprising: an identification portion that holds an ID value that is associated with a user that desires to either provide online services or to modify currently-provided online services; an operation portion indicative of one or more operations that are necessary for provisioning one or more online services; and a status portion indicative of the status of a particular user transaction that attempts to provision user-selected online services, said data structure being configured to facilitate service provisioning without requiring intervention from a human system administrator.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)